TECHNICAL TRAINING SCHEDULE -

Approved For Release 2002/07/31 : CIA-RDP33-02415A000200230041-8

1936 LOCKHEED - 2 wks EOPHT ----MAY AFSC TOTAL AUG SEP OCT NOV DEC JAN FEB MAR APR Course Title Acft Maintenance 4344 4355 Production Control 43100 Acft Maintenance 융 43200 Acft Engine November 1 Acft Hydraulic Rpmn 42152/72 K 42250/70 1 1 A April 1 Acft Instrumenr Rpmn S Acft Accy & Egpmt Rpmn 42251/7 1 Sept Feb 42350/70 5 soft Electrical Room 2 8 5 1 10 Acft Mechanic 43151/71C 61 5 9 21 71 4 43151/7LC 5 <u> 9</u> 1 Acft Fuels System 53450/70 5 2 2 Airframe Repair 12 12 10 94 Engine must be J-57 trained at Chapute prior to factory training LOCKHEED - 3 days These students 21.Jan 20 Aug 10 Sen 290ct 26Nov 18 Feb 18 Mar 22Apr Course Title Rngine Mechanic 43250/70 40 BAIRD ASSOCIATES INC-2wl Sextant Course Title 42250/70 Instrument Rpmn Photo Paks HYCON CORPORATION-103 wkg 24 Sep Course Title Photographic Eqpmt Rpmn 40250/70 Part One is 2 wks; Part Two is 1 wk View Finder The same students attend both parts. PERKINS-ELMER CO -220ct 9Nov 70 mm camera Course Title Photographic Eqpmt Rpmn 40250/70 STAT RAMO-WOOLRIDGE - 10 wks 15 Oct 18 Course Title 30153A 18 STAT NOTE: An officer will be acheduled to return to the last 2 classes (Lockheed - 2 wks) PERS, EGHT FIREWELL - 4 DAYS 3) (SAHE PERSONNEL) IS OCT BAVID CLARKE CO. 10 DAYS 92250 EASTMAN - DURATION UNK Approved For Release 2002/07/31 : CIA-RDP33-02415A000200230041-8

HO SAC FORM 260

STATISTICAL ANALYSIS WORK SHEET (12 X 9)

STAT

í,